

Partial Translation of Japanese Laid-Open Patent Publication No. 50-14119

Date of Laid-Open: February 14, 1975

Application No. 48-65080

Filing date: June 8, 1973

Applicant: Oshima Kanamono Kabushiki Kaisha

Inventor: Shizu Oshima

Title of the Invention:

Method for tacking and attaching a ceiling board

Claims:

1. A method for tacking and attaching a ceiling board comprising:
providing a glyph hole having a narrower width than a diameter of a tapping screw on a baseplate of a pipe having a square cross-section, the pipe being a ceiling joist; placing a joint on the glyph hole, the joint being a mold steel having a hat-like cross-section; boring small holes at suitable regular intervals on a top board of the joint; helically-inserting the tapping screw into the glyph hole via each of the small holes; and tacking and attaching the ceiling boards between the ceiling joist and side edges present in both side of the joint.

Brief Description of the Drawings

The drawing is a longitudinal sectional view showing the Example of the present invention.

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|------------------------|--------------------|
| (1) ···· pipe | (2) ···· baseplate |
| (3) ···· tapping screw | |

(4) glyph hole

(5) mold steel

(6) top board

(7) small hole

(9) (9)' side edge

(10) (10)' ceiling board